Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	135	("6058114" "6370144" "6389031" "5631908" "5999533" "6144637" "6167049" "5844901" "5974466" "6262976" "6011798" "6115382" "6262989" "6272109" "6208661" "5923656" "5995995" "5734656" "5737334" "5809024" "5852606" "5889779" "6005866" "5418779" "5629937" "5734650" "5771228" "5781531" "6046998" "6085221" "6088734" "6108305" "6130878" "6269079" "6337851" "6397251" "6408005" "5818839" "5867657" "5515363" "5724513" "6167059" "5612959" "6201809" "5991867" "5748631" "5793747" "5796735" "5712851" "6407992" "5563885" "6229812" "55555378" "6198724" "6137779" "5982771" "6233243" "5694548" "6092113" "5604729" "5740158" "5463620" "5963553" "6122279" "6266706" "6392994" "6047326" "55765032" "6269082" "5726985" "5841772" "5848068" "5920561" "5982749" "5917828" "6134246" "6373846" "4969092" "6151302" "6081524" "6188671" "4581736" "6097958" "6141355" "6128303" "5748630" "5751967" "5794025" "5860148" "5884297"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2002/07/28 15:14
		"5838681" "5987031" "6026095" "6359891").pn.				

S2	0	((("6058114" "6370144" "6389031"	US-PGPUB;	OR	ON	2002/07/28 15:46
		"5631908" "5999533" "6144637"	USPAT;			
		"6167049" "5844901" "5974466"	EPO; JPO;			
		"6262976" "6011798" "6115382"	IBM_TDB			
		"6262989" "6272109" "6208661"				
		"5923656" "5995995" "5734656"	İ			
		"5737334" "5809024" "5852606"				
		"5889779" "6005866" "5418779"				
		"5629937" "5734650" "5771228"				
		"5781531" "6046998" "6085221"				
		"6088734" "6108305" "6130878"				;
		"6269079" "6337851" "6397251"				
		"6408005" "5818839" "5867657"				
		"5515363" "5724513" "6167059"				
i		"5612959" "6201809" "5991867"				
		"5748631" "5793747" "5796735"				
		"5712851" "5751709").pn. ("5914934"				
		"6205118" "6407992" "5563885"		·		
	ļ	"6229812" "5555378" "6198724"				
		"6137779" "5982771" "6233243"				
		"5694548" "6092113" "5604729"				
		"5740158" "5463620" "5963553"				
		"6122279" "6266706" "6392994"				
		"6047326" "5579302" "6018527"				
		"6144635" "5765032" "6269082"				
		"5726985" "5841772" "5848068"				
		"5920561" "5982749" "5917828"				
		"6134246" "6373846" "4969092"				
		"6151302" "6081524" "6188671"				
		"4581736" "6097958" "6141355"				
		"6128303" "5748630" "5751967"				
		"5794025" "5860148" "5884297"				
		"5838681" "5987031" "6026095"				
		"6359891").pn. ) and schedule adj				
		table) and N adj logical				

		r			1	·
S3	0	(("6058114" "6370144" "6389031"	US-PGPUB;	OR	ON	2002/07/28 15:46
		"5631908" "5999533" "6144637"	USPAT;		ľ	
		"6167049" "5844901" "5974466"	EPO; JPO;			
		"6262976" "6011798" "6115382"	IBM_TDB			
-		"6262989" "6272109" "6208661"				
İ		"5923656" "5995995" "5734656"				
		"5737334" "5809024" "5852606"				
		"5889779" "6005866" "5418779"			İ	
		"5629937" "5734650" "5771228"				
		"5781531" "6046998" "6085221"				
		"6088734" "6108305" "6130878"				
		"6269079" "6337851" "6397251"				
		"6408005" "5818839" "5867657"				
		"5515363" "5724513" "6167059"				
		"5612959" "6201809" "5991867"				
		"5748631" "5793747" "5796735"				
		"5712851" "5751709").pn. ("5914934"				
		"6205118" "6407992" "5563885"		i		
		"6229812" "5555378" "6198724"				
		"6137779" "5982771" "6233243"				
		"5694548" "6092113" "5604729"				
		"5740158" "5463620" "5963553"				
		"6122279" "6266706" "6392994"				
		"6047326" "5579302" "6018527"				
		"6144635" "5765032" "6269082"				
		"5726985" "5841772" "5848068"				
		"5920561" "5982749" "5917828"				
		"6134246" "6373846" "4969092"				
		"6151302" "6081524" "6188671"				
		"4581736" "6097958" "6141355"				
		"6128303" "5748630" "5751967"				
		"5794025" "5860148" "5884297"				
		"5838681" "5987031" "6026095"				
		"6359891").pn. ) and N adj logical				

S4	0	(("6058114" "6370144" "6389031"	US-PGPUB;	OR	ON	2002/07/28 15:46
		"5631908" "5999533" "6144637"	USPAT;			
		"6167049" "5844901" "5974466"	EPO; JPO;			
		"6262976" "6011798" "6115382"	IBM_TDB			, .
		"6262989" "6272109" "6208661"				
		"5923656" "5995995" "5734656"				
		"5737334" "5809024" "5852606"				
		"5889779" "6005866" "5418779"				
		"5629937" "5734650" "5771228"				
		"5781531" "6046998" "6085221"				
		"6088734" "6108305" "6130878"				
		"6269079" "6337851" "6397251"				
		"6408005" "5818839" "5867657"				
		"5515363" "5724513" "6167059"				
		"5612959" "6201809" "5991867"				
		"5748631" "5793747" "5796735"				
		"5712851" "5751709").pn. ("5914934"				
		"6205118" "6407992" "5563885"			-	
		"6229812" "5555378" <sup>-</sup> "6198724"		i		
		"6137779" "5982771" "6233243"				
		"5694548" "6092113" "5604729"				
		"5740158" "5463620" "5963553"				
-		"6122279" "6266706" "6392994"				
		"6047326" "5579302" "6018527"				
		"6144635" "5765032" "6269082"				
		"5726985" "5841772" "5848068"				,
		"5920561" "5982749" "5917828"				
		"6134246" "6373846" "4969092"				
		"6151302" "6081524" "6188671"				
1		"4581736" "6097958" "6141355"				
		"6128303" "5748630" "5751967"				
		"5794025" "5860148" "5884297"				
		"5838681" "5987031" "6026095"				
		"6359891").pn. ) and dividi adj				
		schedule adj table				

	<del></del>	1	<u></u>	T	T	<del></del>
S5	0	(("6058114" "6370144" "6389031"	US-PGPUB;	OR	ON	2002/07/28 15:47
		"5631908" "5999533" "6144637"	USPAT;			
		"6167049" "5844901" "5974466"	EPO; JPO;			
		<u>"</u> 6262976" "6011798" "6115382"	IBM_TDB			
		"6262989" "6272109" "6208661"				
		"5923656" "5995995" "5734656"				
		"5737334" "5809024" "5852606"				
		"5889779" "6005866" "5418779"				
		"5629937" "5734650" "5771228"				
		"5781531" "6046998" "6085221"				
		"6088734" "6108305" "6130878"				
		"6269079" "6337851" "6397251"				
		"6408005" "5818839" "5867657"				
		"5515363" "5724513" "6167059"				
		"5612959" "6201809" "5991867"				
		"5748631" "5793747" "5796735"				
	•	"5712851" "5751709").pn. ("5914934"				
		"6205118" "6407992" "5563885"				
ļ		"6229812" "5555378" "6198724"				
		"6137779" "5982771" "6233243"				
		"5694548" "6092113" "5604729"				
		"5740158" "5463620" "5963553"				
		"6122279" "6266706" "6392994"				
		"6047326" "5579302" "6018527"			•	
		"6144635" "5765032" "6269082"			]	
		"5726985" "5841772" "5848068"				
		"5920561" "5982749" "5917828"				
		"6134246" "6373846" "4969092"				
		"6151302" "6081524" "6188671"				
		"4581736" "6097958" "6141355"				
		"6128303" "5748630" "5751967"				
		"5794025" "5860148" "5884297"				
		"5838681" "5987031" "6026095"				
		"6359891").pn. ) and divid\$3 adj				
		schedule adj table				

S6	19	(("6058114" "6370144" "6389031" "5631908" "5999533" "6144637" "6167049" "5844901" "5974466" "6262976" "6011798" "6115382" "6262989" "6272109" "6208661" "5923656" "5995995" "5734656" "5737334" "5809024" "5852606" "5889779" "6005866" "5418779" "5629937" "5734650" "5771228" "5781531" "6046998" "6085221" "6088734" "6108305" "6130878" "6269079" "6337851" "6397251" "6408005" "5818839" "5867657" "5515363" "5724513" "6167059" "5712851" "5793747" "5796735" "5712851" "5751709").pn. ("5914934" "6205118" "6407992" "5563885" "6229812" "5555378" "6198724" "6137779" "5982771" "6233243" "5694548" "6092113" "5604729" "5740158" "5463620" "5963553" "6122279" "6266706" "6392994" "6047326" "5579302" "6018527" "6144635" "5765032" "6269082" "5726985" "594749" "5917828" "6134246" "6373846" "4969092" "6151302" "6081524" "6188671" "4581736" "6097958" "6141355" "6128303" "5748630" "5751967" "5794025" "5860148" "5884297" "5838681" "5987031" "6026095" "6359891").pn. ) and schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2002/07/28 16:27
S7	1	"6272109".URPN.	USPAT	OR	ON	2002/07/28 16:04
S8	4	"6005866".URPN.	USPAT	OR	ON	2002/07/28 16:18
S9	14	("5706288"   "5719853"   "5751709"   "5774653"   "5838677"   "5850395"   "5864540"   "5889779"   "5892762"   "5909443"   "6005866"   "6011775"   "6028843"   "6226265").PN.	USPAT	OR	ON	2002/07/28 16:24
S10	0	"6247061".URPN.	USPAT	OR	ON	2002/07/28 16:25
S11	24	("5463624"   "5517622"   "5521923"   "5553061"   "5555264"   "5724513"   "5790522"   "5796956"   "5819043"   "5822317"   "5831971"   "5884037"   "5889956"   "5903735"   "5917822"   "5935218"   "5974465"   "5983278"   "5987522"   "5996013"   "5996020"   "6003086"   "6005866"   "6011775"). PN.	USPAT	OR	ON	2002/07/28 16:25

and the control of the companion of the control of

	_		110 505::-		01	2002/07/20 45 45
S12	0	ATM adj traffic adj schedule3\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2002/07/28 16:41
S13	0	ATM adj network and schedule3\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2002/07/28 16:42
S14	5185	ATM adj network	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2002/07/28 16:42
S15	1116	(ATM adj network ) and schedul\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:17
S16	1	"6272109".URPN.	USPAT	OR	ON	2002/07/28 21:41
S17	2	"6272109".pn.	USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/01/13 13:44
S18	87	(ATM adj network ) and schedul\$4 adj table\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:52
S19	0	ATM adj traffic adj scheduler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:56
S20	19	ATM adj scheduler	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:56
S21	2	(ATM adj network ) and schedul\$4 adj table\$1 and delimiter\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:56
S22	0	(ATM adj network ) and schedul\$4 adj table\$1 and table adj delimiter\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:57
S23	0	(ATM adj network ) and schedul\$4 adj table\$1 and delimeter\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:57
S24	0	(ATM adj network ) and schedul\$4 adj table\$1 and table adj delimeter\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:57

S25	0	((ATM adj network ) and schedul\$4 adj table\$1) and delimeter\$1	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/08/07 19:57
S26	1	ATM adj traffic adj schedule\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:35
S27	11371	network adj traffic	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:17
S28	0	network adj traffic with (schedule adj table)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:18
S29	0	network adj traffic with (multiple adj schedule )	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:19
S30	9	network adj traffic and (multiple adj schedule )	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:26
S31	194	sathe.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:26
S32	7	sathe.in. and shirish	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:26
S33	5	hardware adj schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 15:38
S34	. 0	logical adj schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON ,	2005/01/02 19:36
S35	78	(connection traffic (class adj service))with schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:55
S36	0	(connection traffic (class adj service))with schedule adj table.ti.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:48

		T				20210112212
S37	19	(connection traffic (class adj service))with schedule adj table.ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 19:48
S38	1	("2001/0010717").URPN.	USPAT	OR	OFF	2005/01/02 19:51
S39	62	(connection traffic (class adj service))with schedule adj table and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 20:43
S40	1	"6667977".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 20:17
S41	19	("6272109").URPN.	USPAT	OR	OFF	2005/01/02 20:21
S42	0	(class adj service) with schedule adj table and @ad<"19991129"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 20:26
S43	0	(class adj service) with schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/02 20:26
S44	13	("6122657").URPN.	USPAT	OR	OFF	2005/01/07 12:26
S45	15	("20020026321"   "4890098"   "5659729"   "5708709"   "5742768"   "5978847"   "6009441"   "6021416"   "6031530"   "6112242"   "6122657"   "6138237"   "6311214"   "6442549"   "6446192").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/07 12:27
S46	13	("6009441").URPN.	USPAT	OR	OFF	2005/01/07 12:39
S47	5	hardware adj schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 16:02
S48	7	schedul\$4 near3 traffic near3 schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 16:03
S49	6	("6262989").URPN.	USPAT	OR	OFF	2005/01/08 16:39
S50	0	(connection traffic (class adj service))with schedule adj table.ti.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 16:41
S51	19	(connection traffic (class adj service))with schedule adj table.ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 16:42

S52	78	(connection traffic (class adj service))with schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 16:50
S53	75	sar adj processor	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 17:16
S54	0	sar adj processor with sdhedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 16:51
S55	0	sar adj processor with schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 16:52
S56	7	sar adj processor and schedule adj table	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 18:35
S57	7	sar adj processor and schedule adj table and ((class\$3 adj service) COS)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 17:03
S58	24	sar adj processor and ((class\$3 adj service) COS)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 17:03
S59	17	S58 not S57	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 17:04
S62	31	sar adj processor and "370"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 17:16
S63	12	("5982749").URPN.	USPAT	OR	OFF	2005/01/08 18:08
S64	1	("6512741").URPN.	USPAT	OR	OFF	2005/01/08 18:17
S65	2	("6430187").URPN.	USPAT	OR	OFF	2005/01/08 18:32
S66	0	sar adj processor and (variable "not fixed") adj schedul\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 18:36
S67	14	sar adj processor and schedul\$4 and "370"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 18:53

And the state of t

S68	0	sar and variable adj traffic adj (schedul\$4 shap\$3) and "370"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 18:54
S69	112	sar and variable and traffic adj (schedul\$4 shap\$3) and "370"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR ·	ON	2005/01/08 18:54
S70	7	sar adj processor and variable and traffic adj (schedul\$4 shap\$3) and "370"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/08 18:54
S71	1	("6285657").URPN.	USPAT	OR	OFF	2005/01/08 19:28
S72	0	ATM and divid\$3 adj shcedule adj table	USPAT	OR	OFF	2005/01/08 19:48
S73	0	ATM and divid\$3 adj schedule adj table	USPAT	OR	OFF	2005/01/08 19:48
S74	0	ATM and (divid\$3 partion\$3) adj schedule adj table	USPAT	OR	OFF	2005/01/08 19:50
S75	89	ATM and schedule adj table	USPAT	OR	OFF	2005/01/08 19:49
S76	1	ATM and (creating divid\$3 partion\$3 aasign\$3) adj schedule adj table	USPAT	OR	OFF	2005/01/08 19:51
S77	3	ATM and (creating divid\$3 partion\$3 aasign\$3) adj schedule	USPAT	OR	OFF	2005/01/08 19:53
S78	0	sar and (creating divid\$3 partion\$3 aasign\$3) adj schedule and "370"	USPAT	OR	OFF	2005/01/08 19:53
S79	0	sar and (creating divid\$3 partion\$3 aasign\$3) adj schedule	USPAT	OR	OFF	2005/01/08 20:05
S80 -	3	dynamic adj schedul\$3 with (virtual adj (channel circuit)) and ATM	USPAT	OR	OFF	2005/01/08 21:21
S81	107	(dynamic schedul\$3) with traffic adj shap\$3 and ATM	USPAT	OR	OFF	2005/01/08 21:22
S82	27	sar and (dynamic schedul\$3) with traffic adj shap\$3 and ATM	USPAT	OR	OFF	2005/01/08 21:22
S83	1	sar and (dynamic schedul\$3) with traffic adj shap\$3 and ATM and "307"	USPAT	OR	OFF	2005/01/08 21:23
S84	27	sar and (dynamic schedul\$3) with traffic adj shap\$3 and ATM	USPAT	OR	OFF	2005/01/08 21:49
S85	6	sar and (dynamic schedul\$3) with traffic and ATM and scoreboard	USPAT	OR	OFF	2005/01/08 22:10
S86	4	scoreboard.ti. and "370"	USPAT	OR	OFF	2005/01/08 22:11
S87	7	((schedule adj table )scoreboard).ti. and "370"	USPAT	OR	OFF	2005/01/09 12:24
S88	4	("6359891").URPN.	USPAT	OR	OFF	2005/01/08 22:24
S89	82	((schedule adj table )scoreboard)and ATM and "370"	USPAT	OR	OFF	2005/01/09 13:09

S90	3	("6477144").URPN.	USPAT	OR	OFF	2005/01/09 12:53
S91	11	("4926418"   "5185861"   "5909594"   "5924098"   "5936956"   "5960434"   "6317872"   "6418517"   "6446225"   "6477144"   "6487212").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/09 12:57
S92	42	((schedule adj table )scoreboard)and ATM and "370" and (segmentation near2 reassembly)	USPAT	OR	OFF	2005/01/09 14:31
S93	1	((schedule adj table )scoreboard)and (channel traffic path circuit) adj (allocat\$3 reservat\$3)and ATM and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	OFF	2005/01/09 15:30
S94	1	((schedule adj table )scoreboard)and (channel traffic path circuit) adj (allocat\$3 reservat\$3)and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	OFF	2005/01/09 16:30
S95	2	((schedul\$3 adj table )scoreboard)and (channel traffic path circuit) adj (assign\$3 allocat\$3 reservat\$3)and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	OFF	2005/01/09 15:35
S96	41	((schedul\$3 )scoreboard)with (channel traffic path circuit) with (assign\$3 allocat\$3 reservat\$3)and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	OFF	2005/01/09 15:56
S97	1	("5889763").URPN.	USPAT	OR .	OFF	2005/01/09 15:53
S98	72	(assign\$3 allocat\$3 reservat\$3) with (channel traffic path circuit) near5 connection and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	ON	2005/01/09 16:35
S99	9	(assign\$3 allocat\$3 reservat\$3) with (channel traffic path circuit) near5 connection with logical and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	ON	2005/01/09 16:00
S10 0	112	(assign\$3 allocat\$3 reservat\$3 management ) with (channel traffic path circuit) near5 connection and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	ON	2005/01/09 16:40
S10 1	73	(assign\$3 allocat\$3 reservat\$3 management ) with (channel traffic path circuit) near5 connection and ((sar adj processor)(segmentation near2 reassembly)) and logical	USPAT	OR	ON	2005/01/09 16:38
S10 2	0	logical adj schedule adj table	USPAT	OR	ON	2005/01/09 16:39

ewing the control of

		· · · · · · · · · · · · · · · · · · ·		·		
S10 3	683	schedule adj table	USPAT	OR	ON	2005/01/09 16:39
S10 4	3	logical with schedule adj table	USPAT	OR	ON	2005/01/09 16:39
S10 5	7	(assign\$3 allocat\$3 reservat\$3 management ) adj (channel traffic path circuit) near5 connection and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	ON	2005/01/09 16:44
S10 6	186	(assign\$3 allocat\$3 reservat\$3 manag\$6 ) adj (channel traffic path circuit) and ((sar adj processor)(segmentation near2 reassembly))	USPAT	OR	ON	2005/01/09 16:45
S10 7	3	(assign\$3 allocat\$3 reservat\$3 manag\$6 ) adj (channel traffic path circuit) and ((sar adj processor)(segmentation near2 reassembly)).ti.	USPAT	OR	ON	2005/01/09 16:48
S10 8	168	(assign\$3 allocat\$3 reservat\$3 manag\$6 ) adj (channel traffic path circuit) and ((sar adj processor)(segmentation near2 reassembly))and ATM	USPAT	OR	ON	2005/01/09 16:57
S10 9	27	(allocat\$3 manag\$6 ) adj virtual adj (channel traffic path circuit) and ((sar adj processor)(segmentation near2 reassembly))and ATM	USPAT .	OR	ON	2005/01/09 17:05
S11 0	0	(allocat\$3 manag\$6 ) adj virtual adj (channel traffic path circuit) and ((sar adj processor)(segmentation near2 reassembly))and ATM and scorboard	USPAT	OR	ON	2005/01/09 19:10
S11 1	0	(allocat\$3 manag\$6 ) adj virtual adj (channel traffic path circuit) and ((sar adj processor)(segmentation near2 reassembly))and ATM and scoreboard	USPAT	OR	ON	2005/01/09 17:09
S11 2	6	(allocat\$3 manag\$6 ) with virtual adj (channel traffic path circuit) and ((sar adj processor)(segmentation near2 reassembly))and ATM and scoreboard	USPAT	OR	ON	2005/01/09 18:49
S11 3	1	("5889763").URPN.	USPAT	OR	OFF	2005/01/09 17:33
S11 4	7	((sar adj processor)(segmentation near2 reassembly)) and scoreboard	USPAT	OR	ON	2005/01/09 19:11
S11 5	0	((sar adj processor)(segmentation near2 reassembly)) with virtual adj (channel traffic path circuit) adj (alloca\$3 implementat\$3)	USPAT	OR	ON	2005/01/09 19:12

S11 6	11	((sar adj processor)(segmentation near2 reassembly)) and virtual adj (channel traffic path circuit) adj (alloca\$3 implementat\$3)	USPAT	OR	ON	2005/01/09 19:14
S11 7	12	((sar )(segmentation near2 reassembly)) and virtual adj (channel traffic path circuit) adj (alloca\$3 implementat\$3)	USPAT	OR	<b>ON</b>	2005/01/09 19:14